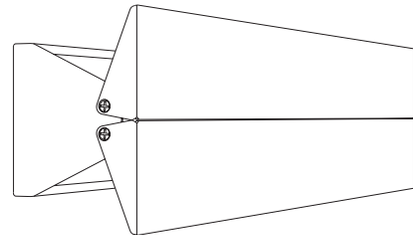
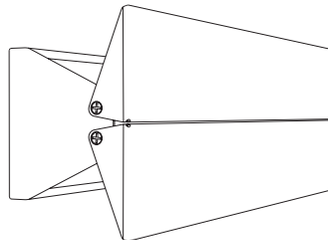
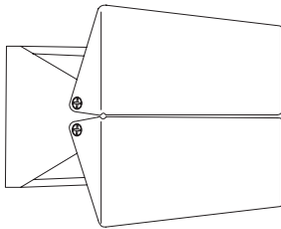


RAVENHILL STUDIO

2122 Cypress Ave, Los Angeles, CA 90065
323.977.8532, contact@ravenhillstudio.com



ADA DIMMER RECOMMENDATIONS

Our Ada sconces utilize a driverless 2700 Kelvin AC LED Array with 90+ CRI. Our LED arrays run on 120 volt alternating current (AC) line voltage and do not require a driver to step down the power source. As a result of being driverless, the LEDs in our Ada Sconces are more reliable and put out less heat. Ada works best with **phase compatible dimmers** and our favorite ones tend to be Lutron with the models we recommend listed below.

We have also found that the use of **minimum load capacitors** such as the Lutron LUT-MLC can greatly improve the dimming profile of our Ada sconces allowing for a lower range and helping to reduce flickering. This is especially true **when installing a single Ada 17 or (1) or (2) Ada 9s on a single dimmer switch**. In those instances the total power consumption is often too low to work on a dimmer switch without the use of a minimum load capacitor. The Lutron load capacitor can be installed in the junction box during wiring and can be purchased directly from online retailers such as Amazon.

LUTRON RECOMMENDED



Lutron Maestro Pro LED+
MA-PRO-XX



Lutron Sunnata pro LED+
ST-PRO-N-XX

RS TESTED DIMMERS (USE ALL WITH MIN LOAD CAPACITOR)



Maestro
MACL-XXXX



Min Load Capacitor
LUT-MLC



Divia
DVCL-XXXX